

Product Review

Icom IC-9700 VHF/UHF Multimode Transceiver

Reviewed by Pascal
Villeneuve, VA2PV
va2pv@arrl.net

The Icom IC-9700 all-mode tribander for 2 meters, 70 centimeters, and 23 centimeters is a game changer. It is based on SDR (software-defined radio) technology, with direct RF sampling on 2 meters and 70 centimeters. On 23 centimeters, it uses downconversion IF sampling.

There are many reasons why the ham community was very excited with this new transceiver. Here's a short list:

- 1 It's been a while since the last release of an all-mode VHF/UHF transceiver for our market.
- 2 This radio uses the latest SDR technology.
- 3 Lately, propagation on the HF bands has not been very good, and the higher bands are suddenly of interest.
- 4 It supports D-STAR digital-mode operation.
- 5 It can be used for EME (moonbounce), satellites, and terrestrial operation.
- 6 Its color touchscreen, spectrum scope, and waterfall give the IC-9700 a useful and modern user interface.

I was interested in this radio to replace my old all-mode multiband (HF/VHF/UHF) transceiver. I loved that radio, but it was 20-year-old technology, and I was using it only for VHF/UHF operation. As soon as I saw the IC-9700, I knew it was time to move on.

Overview

Physically, the IC-9700 is identical to the popular Icom IC-7300 HF and 6-meter transceiver, which I also own. Both radios have the same arrangement of buttons and controls, but many functions differ, and the rear panel is completely different.

Explore the QST
Product Review Archive
www.arrl.org/qst-product-review-and-short-takes-columns

Search reviews by year or issue of publication, or by manufacturer's name.



This radio uses all modes on all three supported bands: SSB (LSB and USB), CW, RTTY, AM, FM, DATA (available when in SSB), D-STAR digital voice (DV), and digital data (DD, 1.2 GHz band only). On the 2-meter band, the maximum RF output is 100 W. It's 75 W on 70 centimeters and 10 W on 23 centimeters. It supports satellite operations with 99 satellite memory channels for both uplink and downlink frequencies (see the sidebar, "Using the IC-9700 on the Amateur Satellites").

In the middle of the IC-9700 front panel there's a 4.3-inch color display with a touchscreen, just like the IC-7300, and the navigation through the features and menus is very intuitive using this screen. You can use the integrated spectrum scope with a waterfall, with the span starting at 5 kHz up to 1 MHz. You can also display two views of the waveform of the transmitted or received signals. One **AUDIO SCOPE** view is similar to what you would see on a spectrum analyzer, and the other is similar to an oscilloscope (see Figures 1 and 2).

Bottom Line

The IC-9700 multimode transceiver brings direct-sampling SDR technology to VHF and UHF operation. It incorporates many features that operators have come to expect in HF transceivers and performs well on all modes.



Figure 1 — The Icom IC-9700's expanded spectrum scope with waterfall.

The front panel offers many useful knobs and buttons for easy access when operating. There are two volume control knobs with concentric squelch/RF gain controls, one for each VFO. The large VFO knob is easy to use and is similar to a good HF transceiver. In addition to the usual buttons and knobs, there's an SD card slot to store your configurations, the D-STAR repeater list, and memory contents. It can also be used to upgrade the firmware. The radio comes equipped with a speech function for reading the frequency and the mode — very useful for those with vision issues.

The rear panel (see Figure 3) has three antenna ports. On VHF, it's an SO-239 connector, and on the two UHF bands, it's a female type-N connector. There's an ethernet LAN interface, allowing the radio to connect directly to the internet. It also has an integrated remote server, so you can use the Icom RS-BA1 remote software to operate remotely without having to leave a computer turned on in your station.

There is a USB (type-B) port that you can use to control the radio with a computer. The radio has an internal sound card, so interfacing this radio with a PC via the USB connection for digital modes — such as FT8, MSK144, or JT65 — is a piece of cake.

The SMA female connector is for a 10 MHz reference input (REF IN) that can be used with an external high-stability oscillator for frequency adjustment (more on this later). There is an accessory socket, a key jack, two 3.5-millimeter external speaker outputs (one for the main and one for the sub), a 13.8 V dc input socket, a CI-V jack for computer control, and another data jack.



Figure 2 — The Icom IC-9700's audio scope.

In the box with the transceiver is a printed manual (available in English, French, and Spanish depending on the region). The included hand microphone has only two buttons on top, UP and DN, and no DTMF keypad. There's also a dc power cord, a plug for the CW key jack, and spare fuses.

Features

The IC-9700 includes so many features that it's hard to cover everything in one review. But somehow the IC-9700 is very easy to operate, especially if you are already familiar with the Icom menus used in either the IC-7300 or the IC-7610. If we put aside the D-STAR repeater (DR) mode and the satellite operation, you could probably get by without reading the manual. But if you don't read the manual, you will miss many bells and whistles of this fine radio. You can download a PDF version of the basic manual and the advanced manual from Icom's website.

The IC-9700 has two independent receivers (main and sub bands), and it can operate full duplex. There are two VFOs on each band, and I hope my next few sentences will not be too confusing as I can't use the usual terms V/U or U/V because there are two UHF bands in this radio (70 centimeters and 23 centi-



Figure 3 — The Icom IC-9700's rear panel.

Icom IC-9700 Key Measurements Summary

20 kHz Blocking Gain Compression (dB)



20 kHz Third-Order IMD Dynamic Range (dB)



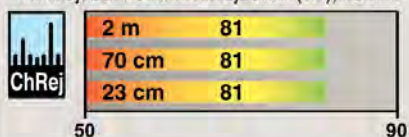
2 kHz Blocking Gain Compression (dB)



2 kHz Third-Order IMD Dynamic Range (dB)



FM Adjacent Channel Rejection (dB), 15 kHz



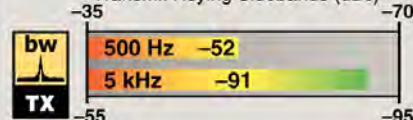
Transmit Third-Order IMD (dB)



Transmit Ninth-Order IMD (dB)



Transmit Keying Sidebands (dBc)



KEY: QS2001-PR141
Measurements with preamp off except adjacent channel measurements with preamp on.

Table 1

Icom IC-9700, serial number 12001802, Firmware V1.11

Manufacturer's Specifications

Frequency coverage: Receive and transmit, 144 – 148, 430 – 450, 1,240 – 1,300 MHz.
Power requirement: Transmit, <18 A, standby, 1.2 A (typical), <1.8 A maximum audio at 13.8 V dc ($\pm 15\%$).

Modes of operation: SSB, CW, AM, FM, DV, DD, RTTY, digital.

Measured in the ARRL Lab

Receive and transmit, as specified.

At 13.8 V dc: Transmit, 144 MHz, 16 A; 432 MHz, 13 A; 1,296 MHz, 5 A. Receive, 1.6 A (max. lights, max. volume), 1.51 A (min. lights, max. volume). Standby, 1.2 A. Power off, 15 mA.

As specified.

Receiver

SSB/CW sensitivity (preamp on): <0.11 μV (<-126 dBm).

Noise figure: Not specified.

AM sensitivity, 10 dB (S/N): <1.0 μV , preamp on.

FM sensitivity: 12 dB SINAD: <0.18 μV .

Spectral sensitivity: Not specified.

ADC overload level: Not specified.

Blocking gain compression dynamic range: Not specified.

Reciprocal mixing dynamic range: Not specified.

ARRL Lab Two-Tone IMD Testing (500 Hz bandwidth):^{††}

Band/Preamp	Spacing	Measured IMD Level	Measured Input Level	IMD DR
144 MHz/off	20 kHz	-132 dBm	-41 dBm	91 dB
		-97 dBm	-22 dBm	
144 MHz/on	20 kHz	-145 dBm	-49 dBm	96 dB
		-97 dBm	-35 dBm	
144 MHz/off	5 kHz	-132 dBm	-41 dBm	91 dB
		-97 dBm	-25 dBm	
144 MHz/off	2 kHz	-132 dBm	-41 dBm	91 dB
		-97 dBm	-25 dBm	
432 MHz/off	20 kHz	-133 dBm	-46 dBm	87 dB
		-97 dBm	-24 dBm	
432 MHz/on	20 kHz	-145 dBm	-53 dBm	92 dB
		-97 dBm	-38 dBm	
432 MHz/off	5 kHz	-133 dBm	-45 dBm	88 dB
		-97 dBm	-24 dBm	
432 MHz/off	2 kHz	-133 dBm	-46 dBm	87 dB
		-97 dBm	-26 dBm	

Receiver Dynamic Testing

Noise floor (MDS), 500 Hz bandwidth:

Preamp	Off	On
144 MHz	-132	-145 dBm
432 MHz	-133	-145 dBm
1,296 MHz	-141	-145 dBm

Preamp off/on, 144 MHz, 15/2 dB;

432 MHz, 14/2 dB; 1,296 MHz, 6/2 dB.

30% modulation, 6 kHz BW:

Preamp	Off	On
144 MHz	1.53	0.39 μV
432 MHz	1.38	0.39 μV
1,296 MHz	0.53	0.43 μV

For 12 dB SINAD, 3 kHz deviation,

15 kHz BW:

Preamp	Off	On
146 MHz	0.55	0.14 μV
440 MHz	0.55	0.14 μV
1,294 MHz	0.26	0.14 μV

7 kHz BW:

Preamp	Off	On
146 MHz	0.40	0.10 μV
432 MHz	0.40	0.11 μV
1,294 MHz	0.19	0.11 μV

Panadapter and waterfall, preamp off/on

144 MHz, -116/-135 dBm

432 MHz, -116/-136 dBm

1,296 MHz, -125/-135 dBm

With preamp off/on: 144 MHz,

-10/-27 dBm; 432 MHz, -10/-27 dBm;

1,296 MHz, -29/-37 dBm.

Blocking gain compression dynamic

range, 500 Hz BW:[†]

	20 kHz offset	5/2 kHz offset
144 MHz	122/118	122/122 dB
432 MHz	123/118	123/123 dB
1,296 MHz	>115/108	115/115 dB

Not measured. Low-noise VHF and UHF

oscillators not available.

oscillators not available.

Manufacturer's Specifications

Second-order intercept point:
Not specified.

Noise reduction: Not specified.
FM adjacent channel rejection:
Not specified.

FM two-tone third-order IMD dynamic
range: Not specified.

Squelch sensitivity: Not specified.

S-meter sensitivity: Not specified.

Notch filter depth: Not specified.

IF/audio response: Not specified.

Audio output: >2 W at 10% THD at 8 Ω .
Receive processing delay time: Not specified.

Transmitter

Power output: 144 MHz, 0.5 – 100 W;
432 MHz, 0.5 – 75 W; 1,296 MHz,
0.1 – 10 W. AM, 144 MHz, 0.125 – 25 W;
432 MHz, 0.125 – 18.75 W; 1,296 MHz,
0.025 – 2.5 W.

Maximum RF power output at minimum
specified operating voltage: Not specified.

Spurious-signal and harmonic suppression:
144 MHz, >63 dB; 432 MHz > 61.5 dB;
1,296 MHz, >53 dB.

Third-order intermodulation distortion (IMD)
products: Not specified.

CW keyer speed range: Not specified.
CW keying characteristics: Not specified.
Transmit-receive turnaround time (PTT
release to 50% of audio output): Not
specified.

Receive-transmit turnaround time (TX delay):
Not specified.

Transmit phase noise: Not specified.

Size (height, width, depth, including protrusions): 4.0 x 9.4 x 10.8 inches; weight, 10.4 pounds.
Second-order intercept points were determined using S-5 reference.

[†]Blocking dynamic range exceeds these values. No blocking was observed with up to +10 dBm signal at the antenna jack, the maximum level used in ARRL Lab testing.

^{††}Best case third-order IMD dynamic range at 144 and 432 MHz; not tested at 1,296 MHz because test fixture is not rated above 500 MHz. See "Lab Notes."

*Measurement is noise limited at the value indicated.

[‡]Default values; bandwidth is adjustable.

Measured in the ARRL Lab

Preamp off/on:

144 MHz, +87/+85 dBm
432 MHz, +79/+79 dBm
CW, for S-5 noise level, up to 13 dB.
Preamp on, 15/7 kHz BW, 146 MHz,
81/85 dB; 440 MHz, 81/84 dB;
1,296 MHz, 81/83 dB.

20 kHz offset, preamp on: 146 MHz,
81 dB,* 440 MHz, 81 dB,* 1,294 MHz,
81 dB.* 10 MHz offset, preamp on:
146 MHz, 97 dB; 440 MHz, 92 dB;
1,294 MHz, 81 dB.

FM, preamp on, 146 MHz, 0.06 μ V –
3.54 mV; 440 MHz, 0.08 μ V – 3.16 mV;
1,294 MHz, 0.06 μ V – 2.82 mV.
SSB squelch, 1.26 – 19.9 mV.

S-9 signal, preamp off/on:

144 MHz, 13.8/3.63 μ V
432 MHz, 12.2/3.16 μ V
1,296 MHz, 4.51/2.48 μ V
Scaling: 3 dB per S-unit.

Tunable notch filter, 40 dB; auto
notch, 50 dB; attack time 140 ms for
one tone; 328 ms for two tones.

Range at –6 dB points:[‡]

CW (500 Hz BW): 315 – 820 Hz;
Equivalent Rectangular BW: 511 Hz;
USB (2.4 kHz BW): 175 – 2,787 Hz;
LSB (2.4 kHz BW): 175 – 2,787 Hz;
AM (9 kHz BW): 142 – 3,685 Hz.
2.3 W at 10% THD, 0.3% THD at 1 V_{RMS}.
144 and 432 MHz, 8 ms; 1,296 MHz, 10 ms.

Transmitter Dynamic Testing

SSB, CW, FM: 144 MHz, 0.4 – 95 W;
432 MHz, 0.4 – 71 W; 1,296 MHz,
0.06 – 9.5 W. AM, 144 MHz, 0.08 –
21.5 W; 432 MHz, 0.02 – 20 W;
1,296 MHz, 0.02 – 2.5 W.

At 11.7 V dc: 144 MHz, 73 W; 432 MHz,
57 W; 1,296, 7.8 W.

144 MHz, 70 dB; 432 MHz, >80 dB;
1,296 MHz, 64 dB. Complies with
FCC emission standards.

3rd/5th/7th/9th order, maximum PEP:

144 MHz, –33/–41/–48/–51 dB;
432 MHz, –30/–42/–59/–57 dB;
1,296 MHz, –48/–48/–52/–63 dB;

At one-half of maximum PEP:
144 MHz, –38/–41/–48/–54 dB;
432 MHz, –43/–48/–52/–56 dB;
1,296 MHz, –45/–46/–55/–63 dB.

6 to 48 WPM, iambic mode B.

See Figures 4 and 5.

S-9 signal, AGC fast, SSB, 144 MHz,
35 ms; 432 MHz, 30 ms; 1,296 MHz,
40 ms; CW, full break-in, 144 MHz,
35 ms; 432 MHz, 35 ms; 1,296 MHz,
52 ms.

SSB, 70 ms; FM, 30 ms.

See Figure 6.

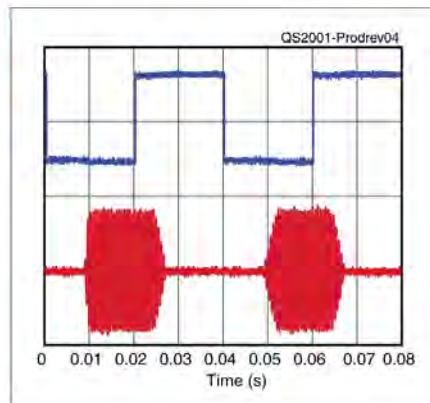


Figure 4 — CW keying waveform for the Icom IC-9700, showing the first two dits in full-break-in (QSK) mode using external keying and the default 4-millisecond rise time setting. Equivalent keying speed is 60 WPM. The upper trace is the actual key closure; the lower trace is the RF envelope. (Note that the first key closure starts at the left edge of the figure.) Horizontal divisions are 10 milliseconds. The transceiver was being operated at 100 W output on the 144 MHz band.

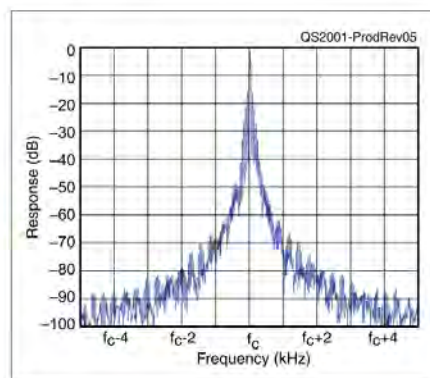


Figure 5 — Spectral display of the Icom IC-9700 transmitter during keying sideband testing. Equivalent keying speed is 60 WPM using external keying and the default 4-millisecond rise time setting. Spectrum analyzer resolution bandwidth is 10 Hz, and the sweep time is 30 seconds. The transmitter was being operated at 100 W PEP output on the 144 MHz band, and this plot shows the transmitter output ± 5 kHz from the carrier. The reference level is 0 dBc, and the vertical scale is in dB.

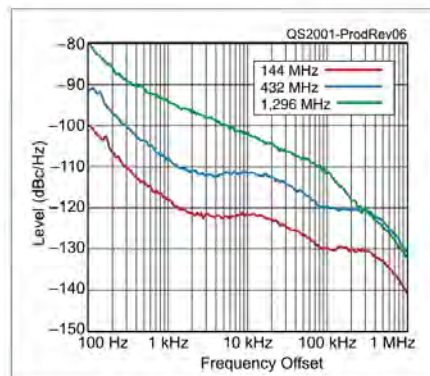


Figure 6 — Spectral display of the Icom IC-9700 transmitter output during phase-noise testing. Power output is 100 W on the 144 MHz band (red trace), 75 W on the 432 MHz band (blue trace), and 10 W on the 1,296 MHz band (green trace). The carrier, off the left edge of the plot, is not shown. This plot shows phase noise 100 Hz to 1 MHz from the carrier. The reference level is –80 dBc/Hz, and the vertical scale is 10 dB per division. The phase-noise at 30% of maximum output power is virtually identical to the full-power plot shown here on all three bands.

Using the IC-9700 for VHF/UHF DXing and Contesting

Jeff Klein, K1TEO

As an enthusiastic VHF operator and contester, I was excited about the introduction of the IC-9700 and was glad to have the chance to test drive one. In particular, I was intrigued by the SDR capabilities, as my two current main radios (TS-2000 and FT-736R) do not have the features included with the latest radios.

Here are my main observations after using the radio for several weeks:

- To get the IC-9700 operational, I needed to read the owner's manual and practice, although it would have been much easier if I were familiar with the IC-7300 or similar current HF transceiver. The touchscreen is nice, though I missed having traditional knobs for changing bands, modes, and other often-used features.
- I live in Connecticut, where there is a reasonable amount of VHF/UHF activity and many high-power stations. I was able to do A/B/C testing on my two radios versus the IC-9700 and found that the IC-9700 held up well with strong and clean nearby signals on the bands.
- I liked the band scope on this radio and found it helpful to locate stations on the bands. I found it most valuable during the August 222 MHz and Up contest, when I used the IC-9700 as the 144 MHz IF radio for some of my microwave

transverters. While the frequency accuracy of microwave equipment has improved significantly over the last few years, there is still often some discrepancy between stations, especially on the bands above 2,304 MHz. Being able to see the signal from another station on the band was helpful in several cases, especially where the signal was particularly weak and difficult to hear in the noise. Unfortunately, because of some transverter issues on my end, I wasn't able to use the IC-9700 during the 10 GHz contest. I would expect that the ability to see weak signals when using the IC-9700 as an IF would be particularly valuable on the band.

- In VHF/UHF contests, there are a lot of unanswered CQs. I used the voice and CW keyers to set up messages for both modes. It was easy to do and worked well.
- I had a chance to use the FT8 and MSK144 digital modes with *WSJT-X* software on all three bands (2 meters and 70 and 23 centimeters). The biggest challenge I had was to get the settings right so the IC-9700 would talk to the *WSJT-X* software. At the time, I was not able to locate the required transceiver settings either online or from the documentation. Given the update to *WSJT-X* to include the IC-9700 in the **SETTINGS** menu, I had thought it would be straightforward. In the end, with the help of Bill, AA2UK, I

was able to set up the transceiver correctly to work with *WSJT-X*.

- Once I got the IC-9700 and software working together, it worked well using the *WSJT-X* modes. The review radio had firmware version 1.11 installed, which addressed previously reported frequency stability issues. I had no problem making contacts using FT8 and MSK144 on all three bands, and I didn't note any frequency stability problems, even on 1,296 MHz. Likewise, I didn't observe any issues while using SSB and CW on all bands. Note that I only used the radio indoors and didn't use the radio with an external 10 MHz reference oscillator.

This is a very nice transceiver and it has a lot of capability. The band scope offers some real advantages on any band, but it's especially useful for a serious microwave operator when trying to find stations on the bands where frequency accuracy is still an issue.

Although I'm used to using radios with lots of knobs, I expect that, over time, I would get used to the touchscreen approach of the IC-9700. For my station, it would be a bonus if 6-meter operation were added, but this radio is a great way to get started on the weak-signal modes on 2 meters and 70 and 23 centimeters.

meters). Here are the possible main and subband combinations (top VFO listed first): 2 meters with 70 centimeters; 70 centimeters with 2 meters; 2 meters with 23 centimeters; 23 centimeters with 2 meters; 23 centimeters with 70 centimeters, and 70 centimeters with 23 centimeters. Notice that you can't set the main and sub receiver VFOs to the same band. You can still do split operation in the same band, as there are two VFOs per band. You can't mix all three bands when scanning memories or VFO frequencies, but you can scan two bands at a time using the main and subband VFOs. If you're confused with all those band descriptions, please watch the video review for a demonstration (see the YouTube video link

provided). Finally, I didn't see information on how to do crossband repeater operation with this radio.

Now that we covered some of the things the radio doesn't do, you can assume that it does almost everything else. To get an idea of what's included, take most of the Icom ID-5100 dual-band mobile transceiver features (VHF/UHF, FM, D-STAR), then add many of the features of the Icom IC-7300 HF SDR transceiver, then the features of the Icom ID-1 (1.2 GHz transceiver), add some features of the Icom IC-7610 (IP+, LAN interface, RS-BA1 server), then add satellite operating capabilities and the D-STAR gateway modes, and you will have the IC-9700.

Lab Notes: Icom IC-9700

Bob Allison, WB1GCM,
ARRL Laboratory
Assistant Manager

With the ability to hear very weak signals, the Icom IC-9700 is well suited for satellite, EME, and terrestrial communications on the 2-meter, 70-centimeter, and 23-centimeter amateur bands. Enhanced sensitivity is sometimes attained at the expense of dynamic range — not so with the IC-9700. It has a third-order IMD dynamic range at 2 kHz spacing of 91 dB at 144 MHz and 87 dB at 432 MHz. One must also consider second-order IMD, where two strong signals at the antenna jack create a false signal on a frequency that is at the sum of the frequencies of the offending signals. This can happen in a spectrally dense environment where strong signals from transmitters for several radio services are physically located in one area, such as a mountaintop. The IC-9700 has a high second-order IMD dynamic range, making the receiver immune to intermodulation from all but the very strongest summation of signals.

Transmit quality is quite acceptable, with reasonably low transmit IMD. It is important to note that transmit IMD levels are lower at lower RF output levels. This is good to know when pairing up the IC-9700 with an RF power amplifier. An amplifier by itself contributes to the overall transmit IMD level. Please be sure

not to overdrive an amplifier, as the transmit IMD products can get much higher than what constitutes good engineering practice. If the input to the amplifier is too high, the amplifier will operate in a non-linear state and cause splatter. Transmit phase-noise is reasonably low at 144 MHz and a bit higher on 432 MHz. It's higher than we'd like to see on 1,280 MHz, although we have not tested transmit phase-noise on any other 23-centimeter transceivers for comparison.

As discussed in the text, soon after the IC-9700 was released, some amateurs voiced concern about the transceiver's frequency stability, particularly during transmission of narrow bandwidth digital signals where a signal is not decoded at the receive end because of frequency drift of only a few hertz. Voice modes — and even CW — are not affected by such small changes of frequency. Icom made some changes to the firmware to improve frequency stability, and these were included in firmware version 1.11 that we used for testing.

To determine frequency drift, I simulated FT8 conditions during a contest or band opening, with the transmitter on at full power for 15 seconds, followed by 15 seconds in receive mode, and repeated this sequence for 30 minutes. Starting

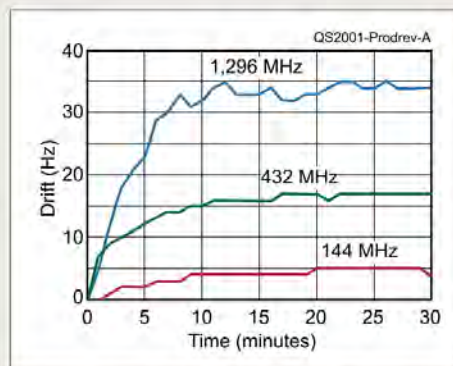


Figure A — IC-9700 frequency drift over 30-minute increments alternating 15 seconds on/off at full power.

with IC-9700 at room temperature, I measured and logged the transmit frequency using our GPS-locked HP-5351B frequency counter during each transmission. The fan came on regularly during the 2-meter testing, but did not run during the 70- and 23-centimeter testing. As shown in Figure A, after 10 minutes of operation, frequency drift became negligible. Not shown in the chart is the amount of frequency drift within each transmission after warmup. My observation was the maximum frequency drift that occurred within each transmission during the initial 10-minute warmup was 2 Hz on the 23-centimeter band. After warmup, this drift per transmission was 1 Hz, or less. This is very reasonable, considering that the IC-9700 was not locked to an external high-stability frequency reference.

Programming the Radio

You can download the *CS-9700* Windows programming software for free from the Icom website and start programming your radio. You can either use the USB port or the SD card to transfer the configuration into the radio. I prefer using an SD card reader with an SD card that I can move between the radio and computer. I started with a new SD card that I formatted with the radio, and then I saved the radio configuration even though I had not made any changes. I moved the SD card to my computer, loaded the saved file, and started building my configuration.

I also download the repeaters list for North America from the Icom website, then saved the .CSV data file

into the correct directory of the SD card and imported the list when I inserted the SD card into the radio (see next section for more information). Keep in mind that the radio has a memory bank for each band, and you cannot mix them.

D-STAR Operation

The IC-9700 is compatible with the D-STAR digital voice (DV) and digital data (DD) mode. It performs just like any other dual-band D-STAR radio, but with extra capability. In addition to 23-centimeter-band (1.2 GHz) operation, Icom added the D-STAR repeater (DR) function that can be used on both the main and sub-bands simultaneously, and you can listen to two separate DV signals. If you have a 1.2 GHz D-STAR

Using the IC-9700 on the Amateur Satellites

Joe Carcia, NJ1Q
W1AW Station Manager

Those just starting out on amateur radio satellites may have tried the FM birds, such as AO-91, AO-92, or SO-50. You can make contacts on those satellites using a dual-band FM handheld with a simple handheld 2-meter/70-centimeter Yagi. The IC-9700 offers a step up for those wanting to operate through the satellites using CW, SSB, or FM on Mode B (70 centimeters up/2 meters down), Mode J (2 meters up/70 centimeters down), or Mode L (23 centimeters up/70 centimeters down).

The IC-9700 has a dedicated **SATELLITE** mode. To select that mode, bring up the **MENU** display and press the **SATELLITE** icon for 1 second. This will copy the current frequency content to the satellite VFOs. The display will now revert to its **SATELLITE** mode display. The **TX** function drops to the **SUB** (lower) band, and **MAIN**, **NOR/REV**, and **SUB** buttons appear on the display.

Depending on the mode (B, J, L), the proper transmit and receive frequencies should be set first, noting that the **SUB** frequency becomes the **TRANSMIT** frequency in **SATELLITE** mode.

The **SATELLITE** mode allows for manual Doppler correction. When running in **SATELLITE** mode, the user has the option of setting the tracking — a method of adjusting both the transmit and receive frequencies simultaneously with the tuning dial — via the **NOR/REV** button. In **NOR** (normal) mode, both the transmit and receive frequencies change in unison; if the transmit frequency goes up or down (in 10 Hz increments), the receive frequency does the same. In **REV** (reverse) mode, the transmit and receive frequencies change in opposition to each other; if one frequency goes up (in 10 Hz increments), the other frequency will go down accordingly. (Note that radio

control available with some satellite tracking programs may allow for automatic Doppler adjustment.)

If the operator needs to adjust either the **MAIN** or **SUB** frequencies separately, then the corresponding **MAIN** or **SUB** button should be pressed. The button will turn orange, and the corresponding frequency will be underlined. Frequency changes to one VFO will not affect the other. To exit this function, press the button again.

In **SATELLITE** mode, the spectrum scope or audio scope can switch between the main or subbands by touching the **MAIN/SUB** indicator on the scope display.

On the Air

My first attempt at satellite activity was with one of the newer analog birds (Mode J). At first, I found the tracking (in normal mode) to be a little less effective than manually adjusting the uplink frequency myself. With the tracking in reverse, I observed my downlink signal audio kept up well with the uplink signal. However, I was also chasing myself around the band. When I tuned in a station calling CQ, I found that as I corrected for Doppler shift, I'd lose the station, because both frequencies were changing at the same rate. If the other station wasn't changing frequency at the same rate/step as I was, then I tuned right by their signal.

However, because the radio will operate full duplex (transmit on one band and receive on another at the same time), you can just operate without using **SATELLITE** mode and set the satellite transmit and receive frequencies accordingly. I chose to sit on a particular downlink frequency, and manually tune the uplink frequency, so my monitored downlink signal sounded stable. This is not meant to imply the tracking function isn't useful, rather it is a choice I make based on my experience and preferences.

Next up was one of the FM birds (Mode B) — see Figure B. Because the downlink was on 2 meters, I didn't have to worry as much about Doppler (at least for receive), and the IC-9700 has an AFC (auto frequency-control) feature to help compensate for Doppler shift in FM mode. I waited for TCA (time of closest approach) and set the uplink frequency accordingly. My first "CQ satellite" yielded an immediate response back. I proceeded to make two more contacts before the satellite dropped below where my antenna was oriented.

The audio for both SSB and FM was great. Received signals sounded clean and easy to copy, and I also received good signal reports. For both birds, I used an Arrow antenna mounted on a tripod. The antenna was oriented to the various birds' azimuth/elevation coordinates at TCA.



Figure B — The IC-9700 setup for Mode B satellite operation.

repeater with an internet gateway, you can use the DD mode to browse the internet through the repeater. If you set your GPS location coordinates into the radio (manually), you can use the DR mode to find the closest D-STAR repeater, and you can download the full North American list via the Icom website.

The radio's ethernet LAN interface can be configured using a dynamic IP address (DHCP), or you can set a static IP address if you need to do port forwarding for remote or DV gateway operations. That means you can use the radio directly in terminal mode or in access point mode, directly through the internet. Here's an example of the terminal mode. Let's say you are unable to reach a popular repeater located in another state on the air via RF. If the repeater gateway is compatible, you could connect to it via the internet and have a contact with your friends using the radio's mic and speaker — no PC or any extra gear is needed.

You could do exactly the same in access point mode using a D-STAR handheld and a simplex frequency on the IC-9700, so when it receives the RF from the handheld, it will uplink the information to a remote repeater via the internet. In other words, if there's no D-STAR repeater near you but you have an internet connection, you could still operate with D-STAR by using the integrated DV gateway function.

On the Air

I used the IC-9700 with my new antenna setup (see the "Diamond X6000A VHF/UHF Triband Antenna and MX3000N Triplexer" review in the December 2019 issue of *QST*). It outperformed my previous installation, to the point that I don't use the IC-9700's preamp on 2 meters — it's just too much. Compared to a dual-band mobile radio, the IC-9700 can pull weaker signals out of the noise. It's a totally different experience than I am used to, and it feels more like operating an HF radio. With a good antenna up high with 100 W on 2 meters and 75 W on 70 centimeters, I can reach those far away repeaters and can increase my coverage in simplex.

When the IC-9700 was first released, some users discovered that the frequency stability was not adequate for some digital mode operation using moon-bounce (EME) or for some terrestrial digital-mode operation at UHF. Since the North American launch in April 2019, Icom has released a number of firmware upgrades, and the frequency stability has improved significantly. As noted in the sidebar, "Using the



Visit <https://youtu.be/7EOPdwd8KK0> to see our review of the Icom IC-9700 VHF/UHF Multimode Transceiver on YouTube.

IC-9700 for VHF/UHF DXing and Contesting," Jeff Klein, K1TEO, had no trouble making SSB, CW, or FT8 contacts on VHF or UHF with version 1.11 firmware installed.

In addition to improving the stability with the internal oscillator, with firmware version 1.10, Icom added a new feature to make it easier to sync the internal oscillator to a GPS-disciplined oscillator or other high-stability external 10 MHz source connected to the REF IN jack on the rear panel. On the REF ADJUST screen in the SET menu, touch the SYNC TO REF IN button, and the radio will automatically adjust its internal reference frequency to match the high-stability source if one is connected. The manual notes that in an environment with sudden temperature changes, the transceiver may take longer to synchronize.

Conclusion

The amateur radio market is pretty small, so I'm always amazed when a manufacturer innovates for us. It must have taken many hours of development to put all that technology into one radio. It's expensive compared to a standard dual-band mobile radio, but this radio can do so much more. The main thing I like about this radio is that you can evolve from simple conversations on the local FM repeater to D-STAR digital operation, satellite operation, DXing, or contesting using SSB, CW, or digital modes (such as FT8 or MSK144). I think it's really worth the investment.

Manufacturer: Icom America, 12421 Willows Rd. NE, Kirkland, WA 98034; www.icomamerica.com. Price: IC-9700, \$1,700; RC-28 remote USB encoder with tuning knob, \$259; RS-BA1 remote-control software, \$95.